

Sir:

	each term of information contained in the information Disclosure Statement field herewith was
	cited in a communication from a foreign patent office in a counterpart foreign application not
•	more than three months prior to the filing of this Statement (37 C.F.R. 1.97(e)(1); or
	that no item of information contained in the information disclosure statement was cited in a
	communication from a foreign patent office in a counterpart foreign application or to the
	knowledge of the person signing the certification after making reasonable inquiry, was known to
	any individual designated in § 1.56(c) more than three months prior to the filing of the statemen
	(37 C.F.R. 1.97(e)(2)).
The pe	rson making this certification is the practitioner who signs below on the basis of the information:
	supplied by the inventor(s).
	supplied by an individual designated in §1.56(c).
<u>X</u>	in the practitioner's file.

Respectfully submitted, BOZICEVIC, FIELD & FRANCIS LLP

Date: 1/14/10

Pamela Sherwood

Registration No. 36,677

BOZICEVIC, FIELD & FRANCIS LLP

285 Hamilton Avenue, Suite 200 Palo Alto, California 94301

Telephone: (650) 327-3400 Facsimile: (650) 327-3231

F:\DOCUMENT\MEWE (mewburn)\010\Information Disclosure Statement.wpd

09/462962 430 d PCT/PTO 14 PLAN 2000

Substitute Form PTO-1449 U.S. DEPARTMENT OF COMMERCE Attorney Docket MEWE-010 PATENT AND TRADEMARK OFFICE First Named Inventor Stephen Philip Jackson INFORMATION DISCLOSURE Application Number N/A STATEMENT BY APPLICANT Filing Date Herewith Group Art Unit N/A **U.S. PATENT DOCUMENTS** FILING DATE **EXAMINER ISSUE** INITIAL PATENT NUMBER DATE **PATENTEE CLASS APPROPRIATE SUBCLASS** FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION **EXAMINER DOCUMENT PUBLICATION** COUNTRY OR **CLASS SUBCLASS** TRANSLATION INITIAL NUMBER DATE PATENT OFFICE YES NO 94 12202 06/09/94 AA-1 WO AB-1 98 56391 12/17/98 WO AC-1 97 18323 05/22/97 WO OTHER DOCUMENTS (including Author, Title, Date, Place of Publication) AD-1 Cimprich, et al., "cDNA Cloning and Gene Mapping of a Candidate Human Cell Cycle Checkpoint Protein," Proc. Natl. Acad. Sci. USA (April 1996) Vol.93:2850-2855. Enoch, Tamar, et al., "Cellular Responses to DNA damage: Cell-Cycle Checkpoints, Apoptosis and the Roles AE-1 of p53 and ATM," TIBS 20 (Oct. 1995) pp:426-430. AF-1 Hartley, Katherine O., et al., "DNA-Dependent Protein Kinase Catalytic Subunit: A Relative of Phosphatodylinositol 3-Kinase and the Ataxia Telangiectasia Gene Product," Cell (Sept. 8, 1995) Vol. 82:849-AG-1 Meyn, Stephen M., "Ataxia-Telangiectasia and Cellular Responses to DNA Damage," Cancer Research (Dec. 15, 1995) Vol. 55:5991-6001. AH-1 Savitsky, Kinnert, et al., "A Single Ataxia Telangiectasia Gene with a Product Similar to PI-3 Kinase," Science (June 23, 1995) Vol.268:1749-1753. AI-1 Savitsky, Kinnert, et al., "The Complete Sequence of the Coding Region of the ATM Gene Reveals Similarity to Cell Cycle Regulators in Different Species," Human Molecular Genetics (1995) Vol. 4, No. 11:2025-2032 AJ-1 Shieh, Sheau-Yann, et al., "DNA Damage-Induced Phosphorylation of p53 Alleviates Inhibition by MDM2," Cell (Oct. 31, 1997) Vol. 91:325-334. AK-1 Suwa, Akira, et al., 'DNA-Dependent Protein Kinase (Ku protein-p350 complex) Assembles on Double-Stranded DNA," Proc. Natl. Acad. Sci. USA (July 1994) Vol. 91:6904-6908.

F:\DOCUMENT\MEWE (mewburn)\010\PTO-1449.wpd

EXAMINER	DATE CONSIDERED		
EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next			
communication to applicant.			